

Isaiah Cordova

Bryan, Texas | (571)-228-3088 | isaiah.cordova21@gmail.com | icordova@tamu.edu

EDUCATION

Texas A&M University, College of Engineering
Bachelor of Science in Computer Engineering

College Station, Texas
May 2025

Austin Community College
Dual Enrollment
GPA: 4.0/4.0

Leander, Texas
May 2021

EXPERIENCE (This section should show value-added and accomplishments, not just job responsibilities/duties)

Autodrive Project

College Station, Texas

Position Title, Group Name if Appropriate

Start Month and Year – End Month and Year

If your employer is not well known, include brief description of company and product/services provided

- A verb (your action) + context+ accomplishment (result)= formula for bullet points
- Example: Led team's efforts to do xx by creating/managing xx; resulted in increased sales / profits / cost savings
- Example: Analyzed options available for xx and recommended xx based on time and resource considerations; implementation led to successful marketing of xx
- Example: Developed strategy for marketing to new prospective clients / fund-raising / promoting brand; resulted in increased awareness / capital commitments

Company Name

City, State/Country

Position Title, Group Name

Start Month and Year – End Month and Year

If your employer is not well known, include brief description of company and product/services provided

- A verb (your action) + context + the accomplishment or result = formula for bullet point
- Example: Led team's efforts to do xx by creating/managing xx; resulted in increased sales / profits / cost savings
- Example: Analyzed options available for xx and recommended xx based on time and resource considerations; implementation led to successful marketing of xx

LEADERSHIP (This section title may vary depending on your background. Do not include employer related experience in this section.)

Organization Name

City, State/Country

Position Title

Start Month and Year – End Month and Year

- Summary sentence stating what you did and the overall results of your work
- Recruited over xx members to club with promotional campaign
- Organized conferences, speaker events and community events

SKILLS, ACTIVITIES & INTERESTS (Section title may vary based on your individual situation, not all items below are necessary)

Programming Languages: Python, C++, Assembly (x86_64, ARM), JavaScript/Typescript

Technical Skills: Network programming, operating systems, networking, full-stack development

Certifications & Training: Customer service

Activities: Cybersecurity Club

Interests: AI/ML model development, virtual environment simulation, game development